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**Title:** JP04300232A2: COMPOSITE GYPSUM BOARD AND ITS PRODUCTION

PDerwent Title: Composite gypsum board having improved bending strength

and surface precision - is mfd. by mixing alpha-type

hemi:hydrate gypsum, dried waste paper pulp, inorganic powder

and water, moulding and curing [Derwent Record]

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 **SApplication** ■

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C04B 28/14; C04B 14/02; C04B 16/02; C04B 28/14;

♀ Priority Number: 1991-03-29 JP1991000066229

@Abstract:

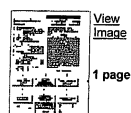
PURPOSE: To obtain a composite gypsum board having improved flexural strength and surface accuracy by adding water to a mixture of  $\alpha$ -gypsum hemihydrate, dried waste paper pulp and inorganic powder, mixing and forming the mixture and curing the formed product.

CONSTITUTION: Raw materials composed of 95-45wt.% of α-gypsum hemihydrate having a Blaine specific surface area of 1,000-8,000cm2/g, 3-45wt.% of dried waste paper pulp having a diameter of 20-100μm and a length of 50-3,000μm and 2-20-wt.% of inorganic powder (shirasu balloon) having a fineness of 20-500μm are mixed with each other by a mixer, added with 20-60wt.% of water (based on 100wt.% of the α-gypsum hemihydrate) using a spray nozzle under pressure and further mixed. The obtained mixture is transferred to a forming machine and formed in the form of a mat. The mat is transferred to a press, pressed under the condition of 5-50kgf/cm2 to obtain a board, cured at room temperature to 45°C and dried at 70-90°C to obtain the objective composite gypsum board having a bulk density of 0.8-1.5 and a flexural strength of 50-150 kgf/cm2.

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\$ Family:

None



Forward References:

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| PDF | Patent           | Pub.Date   | Inventor             | Assignee                                | Title  |
|-----|------------------|------------|----------------------|---|--|
| 23  | <u>US6572697</u> | 2003-06-03 | Gleeson;<br>James A. | James Hardie<br>Research Pty<br>Limited | Fiber cement building<br>materials with low density<br>additives |

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